

ABSTRACT OF THE DISCLOSURE

A card edge terminal box-like configuration made from bending a stamped blank into the desired form. A pair of longer, lower spaced apart arms engage a trace side of a circuitboard while a pair of shorter upper arms having detents formed on the distal or free ends thereof engage an opposite surface of the circuitboard and have detent portions which snap into a slot which is strategically located in the non-trace surface of the circuitboard. A spring contact between the arms is resiliently deflected from a first raised position to a second lowered position as it engages the edge trace on the circuitboard. Stable mechanical and electrical association between the terminal and the circuitboard is assured over a wide variety of harsh operating environmental conditions.